

ABSTRACT OF THE DISCLOSURE

A pneumatic tool accessory is provided in a body thereof with a stress monitoring structure comprising a stress intensity control portion serving as a breaking point of the body, and a stress intensity monitor formed of a reference mark and an indicator mark. The indicator mark and the reference mark are separated from each other by the stress intensity control portion such that the indicator mark is aligned with the reference mark, and that the indicator mark is nonaligned with the reference mark at such time when the stress intensity control portion is deformed by a straining force exerting on the body.
